



UNIVERSITY OF MICHIGAN
COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING
1301 BEAL AVENUE
ANN ARBOR, MICHIGAN 48109-2122
734 764-0500 FAX 734 647-2106
<http://www.eecs.umich.edu/RADLAB/>

September 24, 2008

Re: Class II Permissive Change
for Code Systems, Inc Transceiver
FCC ID: GOH-GMRFAB01
IC: 3954A-RFA1

STATEMENT OF MODIFICATIONS

There were no modifications made to the DUT by this test laboratory. (Also see Section 3.1 of the attached Test Report).

A handwritten signature in black ink, reading 'Valdis V. Liepa', written over a horizontal line.

Valdis V. Liepa
Research Scientist



UNIVERSITY OF MICHIGAN
COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING
1301 BEAL AVENUE
ANN ARBOR, MICHIGAN 48109-2122
734 764-0500 FAX 734 647-2106
<http://www.eecs.umich.edu/RADLAB/>

Re: Class II Permissive Change
for Code Systems, Inc Transceiver
FCC ID: GOH-GMRFAB01
IC: 3954A-RFA1

GENERAL PRODUCT INFORMATION

The device, for which certification is pursued, has been designed by:

Code Systems, Inc
525 Minnesota Ave., Troy, Michigan 48083
Contact: Vincent Mrak
VMrak@codesystems.com
Tel: 248-307-3851
Fax: 248-585-4799

It will be manufactured by:

Code Systems Inc,
525 Minnesota Ave.,
Troy, Michigan 48083
Contact: Vincent Mrak
VMrak@codesystems.com
Tel: 248-307-3851
Fax: 248-585-4799

Canadian Contact:

Aetherwind Technologies
80 Hidden Way NW
Calgary, Alberta Canada
T3A5S8

Contact: Todd Galla
Toddgalla@mac.com
Tel: 403-274-8720
Fax: 403-274-8720



UNIVERSITY OF MICHIGAN
COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING
1301 BEAL AVENUE
ANN ARBOR, MICHIGAN 48109-2122
734 764-0500 FAX 734 647-2106
<http://www.eecs.umich.edu/RADLAB/>

Re: Class II Permissive Change
for Code Systems, Inc Transceiver
FCC ID: GOH-GMRFAB01
IC: 3954A-RFA1

POWER OF ATTORNEY

A letter granting Valdis V. Liepa the Power of Attorney is on file and can be provided when so requested.



UNIVERSITY OF MICHIGAN
COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING
1301 BEAL AVENUE
ANN ARBOR, MICHIGAN 48109-2122
734 764-0500 FAX 734 647-2106
<http://www.eecs.umich.edu/RADLAB/>

Re: Class II Permissive Change
for Code Systems, Inc Transceiver
FCC ID: GOH-GMRFAB01
IC: 3954A-RFA1

CHANGES MADE

The current Transceiver was modified in comparison to the original application as listed below:

This reassessment employs two new external antennas that are tuned specifically for use in particular mounting configurations within the automobile, antenna PNs GM19213158 and GM19213160. The originally certified Transceiver is unchanged (output power of the units has not changed) only a change in external antenna is evaluated.